

Appendix A - NOAA Data Mart Summary Table Definitions.xls

Column	PK	Data Type	Null?	Default	Definition	Source Table	Source Element
TRANS_TABLE_INDICATOR		NUMBER(3)	N		A numeric field to uniquely identify the table.		
NDW_TRANS_NO		NUMBER	N		A unique, system-assigned transaction number using NDW MAXSEQNOS.		
LINE_OFFICE		VARCHAR(2)	N		The portion of the ACCS organization code that represents the line office.	BUDGET_CONTROL	ORG1_CODE
FMC		VARCHAR(4)	N		The combined portions of the ACCS organization code that represent the FMC.	BUDGET_CONTROL	ORG1_CODE ORG2_CODE
PRIVACY_ACT_APPLIES		VARCHAR2(1)	N	N	Flag to indicate whether the privacy act applies to the data in this record (Y) or not (N).		
Accounting Period							
FISCAL_YEAR		NUMBER(4)	N		Government fiscal year in which the transaction was recorded.	BUDGET_CONTROL	FISCAL_YEAR
FISCAL_MONTH		NUMBER(2)	N		Month in which the summarized transactions were charged derived from GL_END_DATE (01 indicates October, 02 November, etc.).	BUDGET_DETAIL	BUDGET_MONTH
Amounts							
BUDGET_AMOUNT		NUMBER(22,2)	N		The budgeted amount for this ACCS.		
LABOR_FTE		NUMBER(8,2)	Y		The summarized labor FTE amounts for this account. If OBJECT1_CODE = 11 and STAT_UNIT_CODE = 'FTE' add the STAT_UNIT_QTY to this field.	BUDGET_DETAIL	STAT_UNIT_QTY
ACCS Information							
NDW_ACCS_ID		NUMBER	Y		A unique, system-assigned number to identify a unique ACCS (does not include FUND_CODE FISCAL_YEAR or USER_DEFINED portions of ACCS). This field only applies to the NOAA Data Mart.		
BUREAU_CODE		NUMBER(2)	N	0	The bureau portion of the ACCS.	BUDGET_CONTROL	BUREAU_CODE
FUND_CODE		NUMBER(2)	N	0	The fund code portion of the ACCS.	BUDGET_CONTROL	FUND_CODE
ORG1_CODE		VARCHAR2(2)	N	00	The first level of the organization code portion of the ACCS.	BUDGET_CONTROL	ORG1_CODE
ORG2_CODE		VARCHAR2(2)	N	00	The second level of the organization code portion of the ACCS.	BUDGET_CONTROL	ORG2_CODE
ORG3_CODE		VARCHAR2(4)	N	0000	The third level of the organization code portion of the ACCS.	BUDGET_CONTROL	ORG3_CODE
ORG4_CODE		NUMBER(2)	N	0	The fourth level of the organization code portion of the ACCS.	BUDGET_CONTROL	ORG4_CODE
ORG5_CODE		NUMBER(2)	N	0	The fifth level of the organization code portion of the ACCS.	BUDGET_CONTROL	ORG5_CODE
ORG6_CODE		NUMBER(2)	N	0	The sixth level of the organization code portion of the ACCS.	BUDGET_CONTROL	ORG6_CODE

Appendix A - NOAA Data Mart Summary Table Definitions.xls

Column	PK	Data Type	Null?	Default	Definition	Source Table	Source Element
ORG7_CODE		NUMBER(2)	N	0	The seventh level of the organization code portion of the ACCS.	BUDGET_CONTROL	ORG7_CODE
PROGRAM1_CODE		NUMBER(2)	N	0	The first level of the program code portion of the ACCS. Sometimes referred to as the Activity.	BUDGET_CONTROL	PROGRAM1_CODE
PROGRAM2_CODE		NUMBER(2)	N	0	The second level of the program code portion of the ACCS. Sometimes referred to as the Sub-Activity.	BUDGET_CONTROL	PROGRAM2_CODE
PROGRAM3_CODE		NUMBER(2)	N	0	The third level of the program code portion of the ACCS. Sometimes referred to as the Line Item.	BUDGET_CONTROL	PROGRAM3_CODE
PROGRAM4_CODE		NUMBER(3)	N	0	The fourth level of the program code portion of the ACCS. Sometimes referred to as the Bureau Unique.	BUDGET_CONTROL	PROGRAM4_CODE
PROJECT_CODE		VARCHAR2(7)	N	0000000	The project code portion of the ACCS.	BUDGET_CONTROL	PROJECT_CODE
TASK_CODE		VARCHAR2(3)	N	000	The task code portion of the ACCS.	BUDGET_CONTROL	TASK_CODE
OBJECT1_CODE		NUMBER(2)	N	0	The first level of the object code portion of the ACCS.	BUDGET_DETAIL	OBJECT1_CODE
OBJECT2_CODE		NUMBER(2)	N	0	The second level of the object code portion of the ACCS.	BUDGET_DETAIL	OBJECT2_CODE
OBJECT3_CODE		NUMBER(2)	N	0	The third level of the object code portion of the ACCS.	BUDGET_DETAIL	OBJECT3_CODE
OBJECT4_CODE		NUMBER(2)	N	0	The fourth level of the object code portion of the ACCS.	BUDGET_DETAIL	OBJECT4_CODE
NOAA Data Warehouse tracking dates							
NDW_CREATION_DATE		DATE	N	sysdate	Date that the record was originally created.		
NDW_CREATION_USER_NAME		VARCHAR2(30)	N		Name of user who executed the routine that created the record.		
NDW_CREATION_DEVICE_NAME		VARCHAR2(30)	N		Name of device for when the record was created.		
NDW_LAST_MOD_DATE		DATE	N	sysdate	Last date that the record was updated.		
NDW_LAST_MOD_USER_NAME		VARCHAR2(30)	Y		Name of user for last change.		
NDW_LAST_MOD_DEVICE_NAME		VARCHAR2(30)	Y		Name of device for last change (I.e., terminal name 'ttypl').		
Line/Field Office Extract Tracking Fields							
OFA_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
OFA_ORIGINAL_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
OFA_ORIGINAL_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		

Appendix A - NOAA Data Mart Summary Table Definitions.xls

Column	PK	Data Type	Null?	Default	Definition	Source Table	Source Element
OFA_LAST_EXTRACT_DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
OFA_LAST_MOD_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
OFA_LAST_MOD_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
OFA_EXTRACT_ITERATION		NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
OMAO_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
OMAO_ORIGINAL_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
OMAO_ORIGINAL_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
OMAO_LAST_EXTRACT_DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
OMAO_LAST_MOD_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
OMAO_LAST_MOD_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
OMAO_EXTRACT_ITERATION		NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
NOS_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
NOS_ORIGINAL_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
NOS_ORIGINAL_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
NOS_LAST_EXTRACT_DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
NOS_LAST_MOD_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		

Appendix A - NOAA Data Mart Summary Table Definitions.xls

Column	PK	Data Type	Null?	Default	Definition	Source Table	Source Element
NOS_LAST_MOD_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
NOS_EXTRACT_ITERATION		NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
NWS_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
NWS_ORIGINAL_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
NWS_ORIGINAL_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
NWS_LAST_EXTRACT_DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
NWS_LAST_MOD_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
NWS_LAST_MOD_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
NWS_EXTRACT_ITERATION		NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
NMFS_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
NMFS_ORIGINAL_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
NMFS_ORIGINAL_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
NMFS_LAST_EXTRACT_DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
NMFS_LAST_MOD_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
NMFS_LAST_MOD_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
NMFS_EXTRACT_ITERATION		NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		

Appendix A - NOAA Data Mart Summary Table Definitions.xls

Column	PK	Data Type	Null?	Default	Definition	Source Table	Source Element
NESDIS_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
NESDIS_ORIGINAL_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
NESDIS_ORIGINAL_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
NESDIS_LAST_EXTRACT_DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
NESDIS_LAST_MOD_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
NESDIS_LAST_MOD_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
NESDIS_EXTRACT_ITERATION		NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
OAR_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
OAR_ORIGINAL_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
OAR_ORIGINAL_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
OAR_LAST_EXTRACT_DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
OAR_LAST_MOD_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
OAR_LAST_MOD_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
OAR_EXTRACT_ITERATION		NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
BXA_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
BXA_ORIGINAL_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		

Appendix A - NOAA Data Mart Summary Table Definitions.xls

Column	PK	Data Type	Null?	Default	Definition	Source Table	Source Element
BXA_ORIGINAL_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
BXA_LAST_EXTRACT_DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
BXA_LAST_MOD_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
BXA_LAST_MOD_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
BXA_EXTRACT_ITERATION		NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
Additional Extract Tracking Fields							
X01_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
X01_ORIGINAL_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
X01_ORIGINAL_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
X01_LAST_EXTRACT_DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
X01_LAST_MOD_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
X01_LAST_MOD_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
X01_EXTRACT_ITERATION		NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
X02_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
X02_ORIGINAL_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
X02_ORIGINAL_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
X02_LAST_EXTRACT_DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		

Appendix A - NOAA Data Mart Summary Table Definitions.xls

Column	PK	Data Type	Null?	Default	Definition	Source Table	Source Element
X02_LAST_MOD_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
X02_LAST_MOD_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
X02_EXTRACT_ITERATION		NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
X03_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
X03_ORIGINAL_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
X03_ORIGINAL_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
X03_LAST_EXTRACT_DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
X03_LAST_MOD_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
X03_LAST_MOD_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
X03_EXTRACT_ITERATION		NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
X04_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
X04_ORIGINAL_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
X04_ORIGINAL_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
X04_LAST_EXTRACT_DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
X04_LAST_MOD_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
X04_LAST_MOD_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		

Appendix A - NOAA Data Mart Summary Table Definitions.xls

Column	PK	Data Type	Null?	Default	Definition	Source Table	Source Element
X04_EXTRACT_ITERATION		NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
X05_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
X05_ORIGINAL_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
X05_ORIGINAL_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
X05_LAST_EXTRACT_DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
X05_LAST_MOD_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
X05_LAST_MOD_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
X05_EXTRACT_ITERATION		NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
X06_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
X06_ORIGINAL_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
X06_ORIGINAL_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
X06_LAST_EXTRACT_DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
X06_LAST_MOD_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
X06_LAST_MOD_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
X06_EXTRACT_ITERATION		NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
X07_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		

Appendix A - NOAA Data Mart Summary Table Definitions.xls

Column	PK	Data Type	Null?	Default	Definition	Source Table	Source Element
X07_ORIGINAL_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
X07_ORIGINAL_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
X07_LAST_EXTRACT_DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
X07_LAST_MOD_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
X07_LAST_MOD_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
X07_EXTRACT_ITERATION		NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
X08_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
X08_ORIGINAL_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
X08_ORIGINAL_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
X08_LAST_EXTRACT_DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
X08_LAST_MOD_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
X08_LAST_MOD_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
X08_EXTRACT_ITERATION		NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
X09_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
X09_ORIGINAL_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
X09_ORIGINAL_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		

Appendix A - NOAA Data Mart Summary Table Definitions.xls

Column	PK	Data Type	Null?	Default	Definition	Source Table	Source Element
X09_LAST_EXTRACT_DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
X09_LAST_MOD_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
X09_LAST_MOD_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
X09_EXTRACT_ITERATION		NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
X10_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
X10_ORIGINAL_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
X10_ORIGINAL_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
X10_LAST_EXTRACT_DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
X10_LAST_MOD_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
X10_LAST_MOD_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
X10_EXTRACT_ITERATION		NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		

Appendix A - NOAA Data Mart Summary Table Definitions.xls

Column	PK	Data Type	Null?	Default	Definition	Source Table	Source Element
TRANS_TABLE_INDICATOR		NUMBER(3)	N		A numeric field to uniquely identify the table.		
NDW_TRANS_NO		NUMBER	N		A unique, system-assigned transaction number using NDW MAXSEQNOS.		
GL_ACCOUNT_NO		NUMBER(4)	N		Standard General Ledger account number.	TRIAL	ACCOUNT_NO
GL_SUB_ACCOUNT_NO		NUMBER(2)	N		Standard General Ledger sub-account number.	TRIAL	SUB_ACCOUNT_NO
LINE_OFFICE		VARCHAR(2)	N	00	The portion of the ACCS organization code that represents the line office.	TRIAL	ORG1_CODE
FMC		VARCHAR(4)	N	0000	The combined portions of the ACCS organization code that represent the FMC.	TRIAL	ORG1_CODE ORG2_CODE
BALANCE_FLAG		VARCHAR2(6)	N		Indicates whether the amount for this standard general ledger account is generally a credit or a debit. Used to help compute the net amount.		
MONTH_CLOSED_FLAG		VARCHAR2(1)	N	N	Indicates whether the month has been closed for the specified accounting period.		
PRIVACY_ACT_APPLIES		VARCHAR2(1)	N	N	Flag to indicate whether the privacy act applies to the data in this record (Y) or not (N).		
Accounting Period							
GL_END_DATE		DATE	N		Accounting period in which the summarized transactions were recorded.	TRIAL	GL_END_DATE
FISCAL_YEAR		NUMBER(4)	N		Government fiscal year in which the transaction was recorded.	TRIAL	FISCAL_YEAR
FISCAL_MONTH		NUMBER(2)	N		Month in which the summarized transactions were charged derived from GL_END_DATE (01 indicates October, 02 November, etc.).		
Amounts							
DEBIT_AMOUNT		NUMBER(22,2)	N		Total debit amounts of transactions occurring prior to the month end closing. This amount will change on a daily basis until the month is closed. After that point, CAMS will not allow changes to that accounting period.	TRIAL	DEBIT_AMOUNT
CREDIT_AMOUNT		NUMBER(22,2)	N		Total credit amounts of transactions occurring prior to the month end closing. This amount will change on a daily basis until the month is closed. After that point, CAMS will not allow changes to that accounting period.	TRIAL	CREDIT_AMOUNT

Appendix A - NOAA Data Mart Summary Table Definitions.xls

Column	PK	Data Type	Null?	Default	Definition	Source Table	Source Element
NET_AMOUNT		NUMBER(22,2)	N		If the BALANCE_FLAG = 'DR' compute NET_AMOUNT as DEBIT_AMOUNT - CREDIT_AMOUNT. If the BALANCE_FLAG = 'CR' compute NET_AMOUNT as CREDIT_AMOUNT - DEBIT_AMOUNT. If the BALANCE_FLAG = 'DC' set NET_AMOUNT to null.		
LABOR_HOURS		NUMBER(8,2)	Y		The sum of STAT_UNIT_QTY from TRIAL for SGL ACCOUNT_NO's between 4900 and 4999 where SUBSYSTEM_CODE = 'GJ' and TRANS_SOURCE = 'GJ' and substr(STR.TRANS_DESCR,13,6) in ('NFC002','NFC005')	TRIAL	STAT_UNIT_QTY
ACCS Information							
NDW_ACCS_ID		NUMBER	N	0	A unique, system-assigned number to identify a unique ACCS (does not include FUND_CODE_FISCAL_YEAR or USER_DEFINED portions of ACCS).		
BUREAU_CODE		NUMBER(2)	N	0	The bureau portion of the ACCS.	TRIAL	BUREAU_CODE
FUND_CODE		NUMBER(2)	N	0	The fund code portion of the ACCS.	TRIAL	FUND_CODE
FUND_CODE_FISCAL_YEAR		NUMBER(4)	N		Government fiscal year to which the summarized transactions were charged. Sometimes referred to as the budget year.	TRIAL	FUND_CODE_FISCAL_YEAR
ORG1_CODE		VARCHAR2(2)	N	00	The first level of the organization code portion of the ACCS.	TRIAL	ORG1_CODE
ORG2_CODE		VARCHAR2(2)	N	00	The second level of the organization code portion of the ACCS.	TRIAL	ORG2_CODE
ORG3_CODE		VARCHAR2(4)	N	0000	The third level of the organization code portion of the ACCS.	TRIAL	ORG3_CODE
ORG4_CODE		NUMBER(2)	N	0	The fourth level of the organization code portion of the ACCS.	TRIAL	ORG4_CODE
ORG5_CODE		NUMBER(2)	N	0	The fifth level of the organization code portion of the ACCS.	TRIAL	ORG5_CODE
ORG6_CODE		NUMBER(2)	N	0	The sixth level of the organization code portion of the ACCS.	TRIAL	ORG6_CODE
ORG7_CODE		NUMBER(2)	N	0	The seventh level of the organization code portion of the ACCS.	TRIAL	ORG7_CODE
PROGRAM1_CODE		NUMBER(2)	N	0	The first level of the program code portion of the ACCS. Sometimes referred to as the Activity.	TRIAL	PROGRAM1_CODE

Appendix A - NOAA Data Mart Summary Table Definitions.xls

Column	PK	Data Type	Null?	Default	Definition	Source Table	Source Element
PROGRAM2_CODE		NUMBER(2)	N	0	The second level of the program code portion of the ACCS. Sometimes referred to as the Sub-Activity.	TRIAL	PROGRAM2_CODE
PROGRAM3_CODE		NUMBER(2)	N	0	The third level of the program code portion of the ACCS. Sometimes referred to as the Line Item.	TRIAL	PROGRAM3_CODE
PROGRAM4_CODE		NUMBER(3)	N	0	The fourth level of the program code portion of the ACCS. Sometimes referred to as the Bureau Unique.	TRIAL	PROGRAM4_CODE
PROJECT_CODE		VARCHAR2(7)	N	0000000	The project code portion of the ACCS.	TRIAL	PROJECT_CODE
TASK_CODE		VARCHAR2(3)	N	000	The task code portion of the ACCS.	TRIAL	TASK_CODE
OBJECT1_CODE		NUMBER(2)	N	0	The first level of the object code portion of the ACCS.	TRIAL	OBJECT1_CODE
OBJECT2_CODE		NUMBER(2)	N	0	The second level of the object code portion of the ACCS.	TRIAL	OBJECT2_CODE
OBJECT3_CODE		NUMBER(2)	N	0	The third level of the object code portion of the ACCS.	TRIAL	OBJECT3_CODE
OBJECT4_CODE		NUMBER(2)	N	0	The fourth level of the object code portion of the ACCS.	TRIAL	OBJECT4_CODE
NOAA Data Warehouse tracking dates							
NDW_CREATION_DATE		DATE	N	sysdate	Date that the record was originally created.		
NDW_CREATION_USER_NAME		VARCHAR2(30)	N		Name of user who executed the routine that created the record.		
NDW_CREATION_DEVICE_NAME		VARCHAR2(30)	N		Name of device for when the record was created.		
NDW_LAST_MOD_DATE		DATE	N	sysdate	Last date that the record was updated.		
NDW_LAST_MOD_USER_NAME		VARCHAR2(30)	Y		Name of user for last change.		
NDW_LAST_MOD_DEVICE_NAME		VARCHAR2(30)	Y		Name of device for last change (I.e., terminal name 'ttypl').		
Line/Field Office Extract Tracking Fields							
OFA_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
OFA_ORIGINAL_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
OFA_ORIGINAL_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		

Appendix A - NOAA Data Mart Summary Table Definitions.xls

Column	PK	Data Type	Null?	Default	Definition	Source Table	Source Element
OFA_LAST_EXTRACT_DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
OFA_LAST_MOD_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
OFA_LAST_MOD_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
OFA_EXTRACT_ITERATION		NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
OMAO_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
OMAO_ORIGINAL_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
OMAO_ORIGINAL_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
OMAO_LAST_EXTRACT_DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
OMAO_LAST_MOD_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
OMAO_LAST_MOD_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
OMAO_EXTRACT_ITERATION		NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
NOS_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
NOS_ORIGINAL_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
NOS_ORIGINAL_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
NOS_LAST_EXTRACT_DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		

Appendix A - NOAA Data Mart Summary Table Definitions.xls

Column	PK	Data Type	Null?	Default	Definition	Source Table	Source Element
NOS_LAST_MOD_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
NOS_LAST_MOD_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
NOS_EXTRACT_ITERATION		NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
NWS_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
NWS_ORIGINAL_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
NWS_ORIGINAL_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
NWS_LAST_EXTRACT_DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
NWS_LAST_MOD_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
NWS_LAST_MOD_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
NWS_EXTRACT_ITERATION		NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
NMFS_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
NMFS_ORIGINAL_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
NMFS_ORIGINAL_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
NMFS_LAST_EXTRACT_DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		

Appendix A - NOAA Data Mart Summary Table Definitions.xls

Column	PK	Data Type	Null?	Default	Definition	Source Table	Source Element
NMFS_LAST_MOD_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
NMFS_LAST_MOD_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
NMFS_EXTRACT_ITERATION		NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
NESDIS_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
NESDIS_ORIGINAL_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
NESDIS_ORIGINAL_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
NESDIS_LAST_EXTRACT_DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
NESDIS_LAST_MOD_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
NESDIS_LAST_MOD_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
NESDIS_EXTRACT_ITERATION		NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
OAR_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
OAR_ORIGINAL_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
OAR_ORIGINAL_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
OAR_LAST_EXTRACT DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		

Appendix A - NOAA Data Mart Summary Table Definitions.xls

Column	PK	Data Type	Null?	Default	Definition	Source Table	Source Element
OAR_LAST_MOD_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
OAR_LAST_MOD_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
OAR_EXTRACT_ITERATION		NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
BXA_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
BXA_ORIGINAL_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
BXA_ORIGINAL_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
BXA_LAST_EXTRACT_DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
BXA_LAST_MOD_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
BXA_LAST_MOD_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
BXA_EXTRACT_ITERATION		NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
Additional Extract Tracking Fields							
X01_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
X01_ORIGINAL_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
X01_ORIGINAL_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
X01_LAST_EXTRACT_DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		

Appendix A - NOAA Data Mart Summary Table Definitions.xls

Column	PK	Data Type	Null?	Default	Definition	Source Table	Source Element
X01_LAST_MOD_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
X01_LAST_MOD_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
X01_EXTRACT_ITERATION		NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
X02_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
X02_ORIGINAL_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
X02_ORIGINAL_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
X02_LAST_EXTRACT_DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
X02_LAST_MOD_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
X02_LAST_MOD_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
X02_EXTRACT_ITERATION		NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
X03_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
X03_ORIGINAL_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
X03_ORIGINAL_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
X03_LAST_EXTRACT DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		

Appendix A - NOAA Data Mart Summary Table Definitions.xls

Column	PK	Data Type	Null?	Default	Definition	Source Table	Source Element
X03_LAST_MOD_USER_NAME		VARCHAR2 (30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
X03_LAST_MOD_DEVICE_NAME		VARCHAR2 (30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
X03_EXTRACT_ITERATION		NUMBER (2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
X04_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
X04_ORIGINAL_USER_NAME		VARCHAR2 (30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
X04_ORIGINAL_DEVICE_NAME		VARCHAR2 (30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
X04_LAST_EXTRACT_DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
X04_LAST_MOD_USER_NAME		VARCHAR2 (30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
X04_LAST_MOD_DEVICE_NAME		VARCHAR2 (30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
X04_EXTRACT_ITERATION		NUMBER (2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
X05_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
X05_ORIGINAL_USER_NAME		VARCHAR2 (30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
X05_ORIGINAL_DEVICE_NAME		VARCHAR2 (30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
X05_LAST_EXTRACT DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		

Appendix A - NOAA Data Mart Summary Table Definitions.xls

Column	PK	Data Type	Null?	Default	Definition	Source Table	Source Element
X05_LAST_MOD_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
X05_LAST_MOD_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
X05_EXTRACT_ITERATION		NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
X06_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
X06_ORIGINAL_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
X06_ORIGINAL_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
X06_LAST_EXTRACT_DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
X06_LAST_MOD_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
X06_LAST_MOD_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
X06_EXTRACT_ITERATION		NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
X07_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
X07_ORIGINAL_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
X07_ORIGINAL_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
X07_LAST_EXTRACT DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		

Appendix A - NOAA Data Mart Summary Table Definitions.xls

Column	PK	Data Type	Null?	Default	Definition	Source Table	Source Element
X07_LAST_MOD_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
X07_LAST_MOD_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
X07_EXTRACT_ITERATION		NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
X08_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
X08_ORIGINAL_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
X08_ORIGINAL_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
X08_LAST_EXTRACT_DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
X08_LAST_MOD_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
X08_LAST_MOD_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
X08_EXTRACT_ITERATION		NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
X09_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
X09_ORIGINAL_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
X09_ORIGINAL_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
X09_LAST_EXTRACT DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		

Appendix A - NOAA Data Mart Summary Table Definitions.xls

Column	PK	Data Type	Null?	Default	Definition	Source Table	Source Element
X09_LAST_MOD_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
X09_LAST_MOD_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
X09_EXTRACT_ITERATION		NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
X10_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
X10_ORIGINAL_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
X10_ORIGINAL_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
X10_LAST_EXTRACT_DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
X10_LAST_MOD_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
X10_LAST_MOD_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
X10_EXTRACT_ITERATION		NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		

Appendix A - NOAA Data Mart Summary Table Definitions.xls

Column	PK	Data Type	Null?	Default	Definition	Source Table	Source Element
TRANS_TABLE_INDICATOR		NUMBER(3)	N		A numeric field to uniquely identify the table.		
NDW_TRANS_NO		NUMBER	N		A unique, system-assigned transaction number using NDW_MAXSEQNOS.		
LINE_OFFICE		VARCHAR(2)	N	00	The portion of the ACCS organization code that represents the line office.	TRIAL	ORG1_CODE
FMC		VARCHAR(4)	N	0000	The combined portions of the ACCS organization code that represent the FMC.	TRIAL	ORG1_CODE ORG2_CODE
MONTH_CLOSED_FLAG		VARCHAR2(1)	N	N	Indicates whether the month has been closed for the specified accounting period.		
PRIVACY_ACT_APPLIES		VARCHAR2(1)	N	N	Flag to indicate whether the privacy act applies to the data in this record (Y) or not (N).		
Accounting Period							
GL_END_DATE		DATE	N		Accounting period in which the summarized transactions were recorded.	TRIAL	GL_END_DATE
FISCAL_YEAR		NUMBER(4)	N		Government fiscal year in which the transaction was recorded.	TRIAL	FISCAL_YEAR
FISCAL_MONTH		NUMBER(2)	N		Month in which the summarized transactions were charged derived from GL_END_DATE (01 indicates October, 02 November, etc.).		
ACCS Information							
NDW_ACCS_ID		NUMBER	N	0	A unique, system-assigned number to identify a unique ACCS (does not include FUND_CODE_FISCAL_YEAR or USER_DEFINED portions of ACCS).		
BUREAU_CODE		NUMBER(2)	N	0	The bureau portion of the ACCS.	TRIAL	BUREAU_CODE
FUND_CODE		NUMBER(2)	N	0	The fund code portion of the ACCS.	TRIAL	FUND_CODE
FUND_CODE_FISCAL_YEAR		NUMBER(4)	N		Government fiscal year to which the summarized transactions were charged. Sometimes referred to as the budget year.	TRIAL	FUND_CODE_FISCAL_YEAR
ORG1_CODE		VARCHAR2(2)	N	00	The first level of the organization code portion of the ACCS.	TRIAL	ORG1_CODE
ORG2_CODE		VARCHAR2(2)	N	00	The second level of the organization code portion of the ACCS.	TRIAL	ORG2_CODE
ORG3_CODE		VARCHAR2(4)	N	0000	The third level of the organization code portion of the ACCS.	TRIAL	ORG3_CODE
ORG4_CODE		NUMBER(2)	N	0	The fourth level of the organization code portion of the ACCS.	TRIAL	ORG4_CODE
ORG5_CODE		NUMBER(2)	N	0	The fifth level of the organization code portion of the ACCS.	TRIAL	ORG5_CODE
ORG6_CODE		NUMBER(2)	N	0	The sixth level of the organization code portion of the ACCS.	TRIAL	ORG6_CODE
ORG7_CODE		NUMBER(2)	N	0	The seventh level of the organization code portion of the ACCS.	TRIAL	ORG7_CODE
PROGRAM1_CODE		NUMBER(2)	N	0	The first level of the program code portion of the ACCS. Sometimes referred to as the Activity.	TRIAL	PROGRAM1_CODE

Appendix A - NOAA Data Mart Summary Table Definitions.xls

Column	PK	Data Type	Null?	Default	Definition	Source Table	Source Element
PROGRAM2_CODE		NUMBER (2)	N	0	The second level of the program code portion of the ACCS. Sometimes referred to as the Sub-Activity.	TRIAL	PROGRAM2_CODE
PROGRAM3_CODE		NUMBER (2)	N	0	The third level of the program code portion of the ACCS. Sometimes referred to as the Line Item.	TRIAL	PROGRAM3_CODE
PROGRAM4_CODE		NUMBER (3)	N	0	The fourth level of the program code portion of the ACCS. Sometimes referred to as the Bureau Unique.	TRIAL	PROGRAM4_CODE
PROJECT_CODE		VARCHAR2 (7)	N	0000000	The project code portion of the ACCS.	TRIAL	PROJECT_CODE
TASK_CODE		VARCHAR2 (3)	N	000	The task code portion of the ACCS.	TRIAL	TASK_CODE
OBJECT1_CODE		NUMBER (2)	N	0	The first level of the object code portion of the ACCS.	TRIAL	OBJECT1_CODE
OBJECT2_CODE		NUMBER (2)	N	0	The second level of the object code portion of the ACCS.	TRIAL	OBJECT2_CODE
OBJECT3_CODE		NUMBER (2)	N	0	The third level of the object code portion of the ACCS.	TRIAL	OBJECT3_CODE
OBJECT4_CODE		NUMBER (2)	N	0	The fourth level of the object code portion of the ACCS.	TRIAL	OBJECT4_CODE
Financial Category Amounts & Hours							
FINCAT_01_ID		VARCHAR2 (15)	Y		The textual description of the financial category. For example: OBLIG, UDO, etc. Determined by matching the TRIAL ACCOUNT_NO and SUB_ACCOUNT_NO to NDW_FIN_CAT_DEF_DETAIL where the FIN_CAT_NO = 01 and ACTIVE_STATUS = "Y", and sysdate between START_DATE and END_DATE.		
FINCAT_01_AMOUNT		NUMBER (22,2)	N	0	Net amount for this summarized ACCS. Only populate if the TRIAL ACCOUNT_NO and SUB_ACCOUNT_NO match the NDW_FIN_CAT_DEF_DETAIL where the FIN_CAT_NO = 01 and ACTIVE_STATUS = "Y", and sysdate between START_DATE and END_DATE.		
FINCAT_01_LABOR_HOURS		NUMBER (8,2)	N	0	The sum of STAT_UNIT_QTY from TRIAL where SUBSYSTEM_CODE = 'GJ' and TRANS_SOURCE = 'GJ' and TRANS_DESCR (positions 13-18) = 'NFC002' or 'NFC005' or 'NFC004' Only populate if the TRIAL ACCOUNT_NO and SUB_ACCOUNT_NO match the NDW_FIN_CAT_DEF_DETAIL where the FIN_CAT_NO = 01 and ACTIVE_STATUS = "Y", and sysdate between START_DATE and END_DATE.	TRIAL	STAT_UNIT_QTY
FINCAT_02_ID		VARCHAR2 (15)	Y		Same a FINCAT_01_ID definition only FIN_CAT_NO should be = 02.		
FINCAT_02_AMOUNT		NUMBER (22,2)	N	0	Same a FINCAT_01_AMOUNT definition only FIN_CAT_NO should be = 02.		
FINCAT_02_LABOR_HOURS		NUMBER (8,2)	N	0	Same a FINCAT_01_LABOR_HOURS definition only FIN_CAT_NO should be = 02.	TRIAL	STAT_UNIT_QTY
FINCAT_03_ID		VARCHAR2 (15)	Y		Same a FINCAT_01_ID definition only FIN_CAT_NO should be = 03.		

Appendix A - NOAA Data Mart Summary Table Definitions.xls

Column	PK	Data Type	Null?	Default	Definition	Source Table	Source Element
FINCAT_03_AMOUNT		NUMBER(22,2)	N	0	Same a FINCAT_01_AMOUNT definition only FIN_CAT_NO should be = 03.		
FINCAT_03_LABOR_HOURS		NUMBER(8,2)	N	0	Same a FINCAT_01_LABOR_HOURS definition only FIN_CAT_NO should be = 03.	TRIAL	STAT_UNIT_QTY
FINCAT_04_ID		VARCHAR2(15)	Y		Same a FINCAT_01_ID definition only FIN_CAT_NO should be = 04.		
FINCAT_04_AMOUNT		NUMBER(22,2)	N	0	Same a FINCAT_01_AMOUNT definition only FIN_CAT_NO should be = 04.		
FINCAT_04_LABOR_HOURS		NUMBER(8,2)	N	0	Same a FINCAT_01_LABOR_HOURS definition only FIN_CAT_NO should be = 04.	TRIAL	STAT_UNIT_QTY
FINCAT_05_ID		VARCHAR2(15)	Y		Same a FINCAT_01_ID definition only FIN_CAT_NO should be = 05.		
FINCAT_05_AMOUNT		NUMBER(22,2)	N	0	Same a FINCAT_01_AMOUNT definition only FIN_CAT_NO should be = 05.		
FINCAT_05_LABOR_HOURS		NUMBER(8,2)	N	0	Same a FINCAT_01_LABOR_HOURS definition only FIN_CAT_NO should be = 05.	TRIAL	STAT_UNIT_QTY
FINCAT_06_ID		VARCHAR2(15)	Y		Same a FINCAT_01_ID definition only FIN_CAT_NO should be = 06.		
FINCAT_06_AMOUNT		NUMBER(22,2)	N	0	Same a FINCAT_01_AMOUNT definition only FIN_CAT_NO should be = 06.		
FINCAT_06_LABOR_HOURS		NUMBER(8,2)	N	0	Same a FINCAT_01_LABOR_HOURS definition only FIN_CAT_NO should be = 06.	TRIAL	STAT_UNIT_QTY
FINCAT_07_ID		VARCHAR2(15)	Y		Same a FINCAT_01_ID definition only FIN_CAT_NO should be = 07.		
FINCAT_07_AMOUNT		NUMBER(22,2)	N	0	Same a FINCAT_01_AMOUNT definition only FIN_CAT_NO should be = 07.		
FINCAT_07_LABOR_HOURS		NUMBER(8,2)	N	0	Same a FINCAT_01_LABOR_HOURS definition only FIN_CAT_NO should be = 07.	TRIAL	STAT_UNIT_QTY
FINCAT_08_ID		VARCHAR2(15)	Y		Same a FINCAT_01_ID definition only FIN_CAT_NO should be = 08.		
FINCAT_08_AMOUNT		NUMBER(22,2)	N	0	Same a FINCAT_01_AMOUNT definition only FIN_CAT_NO should be = 08.		
FINCAT_08_LABOR_HOURS		NUMBER(8,2)	N	0	Same a FINCAT_01_LABOR_HOURS definition only FIN_CAT_NO should be = 08.	TRIAL	STAT_UNIT_QTY
FINCAT_09_ID		VARCHAR2(15)	Y		Same a FINCAT_01_ID definition only FIN_CAT_NO should be = 09.		
FINCAT_09_AMOUNT		NUMBER(22,2)	N	0	Same a FINCAT_01_AMOUNT definition only FIN_CAT_NO should be = 09.		
FINCAT_09_LABOR_HOURS		NUMBER(8,2)	N	0	Same a FINCAT_01_LABOR_HOURS definition only FIN_CAT_NO should be = 09.	TRIAL	STAT_UNIT_QTY
FINCAT_10_ID		VARCHAR2(15)	Y		Same a FINCAT_01_ID definition only FIN_CAT_NO should be = 10.		
FINCAT_10_AMOUNT		NUMBER(22,2)	N	0	Same a FINCAT_01_AMOUNT definition only FIN_CAT_NO should be = 10.		

Appendix A - NOAA Data Mart Summary Table Definitions.xls

Column	PK	Data Type	Null?	Default	Definition	Source Table	Source Element
FINCAT_10_LABOR_HOURS		NUMBER(8,2)	N	0	Same a FINCAT_01_LABOR_HOURS definition only FIN_CAT_NO should be = 10.	TRIAL	STAT_UNIT_QTY
FINCAT_11_ID		VARCHAR2(15)	Y		Same a FINCAT_01_ID definition only FIN_CAT_NO should be = 11.		
FINCAT_11_AMOUNT		NUMBER(22,2)	N	0	Same a FINCAT_01_AMOUNT definition only FIN_CAT_NO should be = 11.		
FINCAT_11_LABOR_HOURS		NUMBER(8,2)	N	0	Same a FINCAT_01_LABOR_HOURS definition only FIN_CAT_NO should be = 11.	TRIAL	STAT_UNIT_QTY
FINCAT_12_ID		VARCHAR2(15)	Y		Same a FINCAT_01_ID definition only FIN_CAT_NO should be = 12.		
FINCAT_12_AMOUNT		NUMBER(22,2)	N	0	Same a FINCAT_01_AMOUNT definition only FIN_CAT_NO should be = 12.		
FINCAT_12_LABOR_HOURS		NUMBER(8,2)	N	0	Same a FINCAT_01_LABOR_HOURS definition only FIN_CAT_NO should be = 12.	TRIAL	STAT_UNIT_QTY
FINCAT_13_ID		VARCHAR2(15)	Y		Same a FINCAT_01_ID definition only FIN_CAT_NO should be = 13.		
FINCAT_13_AMOUNT		NUMBER(22,2)	N	0	Same a FINCAT_01_AMOUNT definition only FIN_CAT_NO should be = 13.		
FINCAT_13_LABOR_HOURS		NUMBER(8,2)	N	0	Same a FINCAT_01_LABOR_HOURS definition only FIN_CAT_NO should be = 13.	TRIAL	STAT_UNIT_QTY
FINCAT_14_ID		VARCHAR2(15)	Y		Same a FINCAT_01_ID definition only FIN_CAT_NO should be = 14.		
FINCAT_14_AMOUNT		NUMBER(22,2)	N	0	Same a FINCAT_01_AMOUNT definition only FIN_CAT_NO should be = 14.		
FINCAT_14_LABOR_HOURS		NUMBER(8,2)	N	0	Same a FINCAT_01_LABOR_HOURS definition only FIN_CAT_NO should be = 14.	TRIAL	STAT_UNIT_QTY
FINCAT_15_ID		VARCHAR2(15)	Y		Same a FINCAT_01_ID definition only FIN_CAT_NO should be = 15.		
FINCAT_15_AMOUNT		NUMBER(22,2)	N	0	Same a FINCAT_01_AMOUNT definition only FIN_CAT_NO should be = 15.		
FINCAT_15_LABOR_HOURS		NUMBER(8,2)	N	0	Same a FINCAT_01_LABOR_HOURS definition only FIN_CAT_NO should be = 15.	TRIAL	STAT_UNIT_QTY
FINCAT_16_ID		VARCHAR2(15)	Y		Same a FINCAT_01_ID definition only FIN_CAT_NO should be = 16.		
FINCAT_16_AMOUNT		NUMBER(22,2)	N	0	Same a FINCAT_01_AMOUNT definition only FIN_CAT_NO should be = 16.		
FINCAT_16_LABOR_HOURS		NUMBER(8,2)	N	0	Same a FINCAT_01_LABOR_HOURS definition only FIN_CAT_NO should be = 16.	TRIAL	STAT_UNIT_QTY
FINCAT_17_ID		VARCHAR2(15)	Y		Same a FINCAT_01_ID definition only FIN_CAT_NO should be = 17.		
FINCAT_17_AMOUNT		NUMBER(22,2)	N	0	Same a FINCAT_01_AMOUNT definition only FIN_CAT_NO should be = 17.		
FINCAT_17_LABOR_HOURS		NUMBER(8,2)	N	0	Same a FINCAT_01_LABOR_HOURS definition only FIN_CAT_NO should be = 17.	TRIAL	STAT_UNIT_QTY

Appendix A - NOAA Data Mart Summary Table Definitions.xls

Column	PK	Data Type	Null?	Default	Definition	Source Table	Source Element
FINCAT_18_ID		VARCHAR2(15)	Y		Same a FINCAT_01_ID definition only FIN_CAT_NO should be = 18.		
FINCAT_18_AMOUNT		NUMBER(22,2)	N	0	Same a FINCAT_01_AMOUNT definition only FIN_CAT_NO should be = 18.		
FINCAT_18_LABOR_HOURS		NUMBER(8,2)	N	0	Same a FINCAT_01_LABOR_HOURS definition only FIN_CAT_NO should be = 18.	TRIAL	STAT_UNIT_QTY
FINCAT_19_ID		VARCHAR2(15)	Y		Same a FINCAT_01_ID definition only FIN_CAT_NO should be = 19.		
FINCAT_19_AMOUNT		NUMBER(22,2)	N	0	Same a FINCAT_01_AMOUNT definition only FIN_CAT_NO should be = 19.		
FINCAT_19_LABOR_HOURS		NUMBER(8,2)	N	0	Same a FINCAT_01_LABOR_HOURS definition only FIN_CAT_NO should be = 19.	TRIAL	STAT_UNIT_QTY
FINCAT_20_ID		VARCHAR2(15)	Y		Same a FINCAT_01_ID definition only FIN_CAT_NO should be = 20.		
FINCAT_20_AMOUNT		NUMBER(22,2)	N	0	Same a FINCAT_01_AMOUNT definition only FIN_CAT_NO should be = 20.		
FINCAT_20_LABOR_HOURS		NUMBER(8,2)	N	0	Same a FINCAT_01_LABOR_HOURS definition only FIN_CAT_NO should be = 20.	TRIAL	STAT_UNIT_QTY
NOAA Data Warehouse tracking dates							
NDW_CREATION_DATE		DATE	N	sysdate	Date that the record was originally created.		
NDW_CREATION_USER_NAME		VARCHAR2(30)	N	user	Name of user who executed the routine that created the record.		
NDW_CREATION_DEVICE_NAME		VARCHAR2(30)	N	user	Name of device for when the record was created.		
NDW_LAST_MOD_DATE		DATE	N	sysdate	Last date that the record was updated.		
NDW_LAST_MOD_USER_NAME		VARCHAR2(30)	N	user	Name of user for last change.		
NDW_LAST_MOD_DEVICE_NAME		VARCHAR2(30)	N	user	Name of device for last change (I.e., terminal name 'ttypl').		
Line/Field Office Extract Tracking Fields							
OFA_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
OFA_ORIGINAL_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
OFA_ORIGINAL_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
OFA_LAST_EXTRACT_DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
OFA_LAST_MOD_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
OFA_LAST_MOD_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
OFA_EXTRACT_ITERATION		NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		

Appendix A - NOAA Data Mart Summary Table Definitions.xls

Column	PK	Data Type	Null?	Default	Definition	Source Table	Source Element
OMAO_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
OMAO_ORIGINAL_USER_NAME		VARCHAR2 (30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
OMAO_ORIGINAL_DEVICE_NAME		VARCHAR2 (30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
OMAO_LAST_EXTRACT_DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
OMAO_LAST_MOD_USER_NAME		VARCHAR2 (30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
OMAO_LAST_MOD_DEVICE_NAME		VARCHAR2 (30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
OMAO_EXTRACT_ITERATION		NUMBER (2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
NOS_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
NOS_ORIGINAL_USER_NAME		VARCHAR2 (30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
NOS_ORIGINAL_DEVICE_NAME		VARCHAR2 (30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
NOS_LAST_EXTRACT_DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
NOS_LAST_MOD_USER_NAME		VARCHAR2 (30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
NOS_LAST_MOD_DEVICE_NAME		VARCHAR2 (30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
NOS_EXTRACT_ITERATION		NUMBER (2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
NWS_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
NWS_ORIGINAL_USER_NAME		VARCHAR2 (30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
NWS_ORIGINAL_DEVICE_NAME		VARCHAR2 (30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
NWS_LAST_EXTRACT_DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		

Appendix A - NOAA Data Mart Summary Table Definitions.xls

Column	PK	Data Type	Null?	Default	Definition	Source Table	Source Element
NWS_LAST_MOD_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
NWS_LAST_MOD_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
NWS_EXTRACT_ITERATION		NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
NMFS_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
NMFS_ORIGINAL_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
NMFS_ORIGINAL_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
NMFS_LAST_EXTRACT_DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
NMFS_LAST_MOD_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
NMFS_LAST_MOD_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
NMFS_EXTRACT_ITERATION		NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
NESDIS_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
NESDIS_ORIGINAL_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
NESDIS_ORIGINAL_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
NESDIS_LAST_EXTRACT_DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
NESDIS_LAST_MOD_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
NESDIS_LAST_MOD_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
NESDIS_EXTRACT_ITERATION		NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
OAR_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		

Appendix A - NOAA Data Mart Summary Table Definitions.xls

Column	PK	Data Type	Null?	Default	Definition	Source Table	Source Element
OAR_ORIGINAL_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
OAR_ORIGINAL_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
OAR_LAST_EXTRACT_DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
OAR_LAST_MOD_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
OAR_LAST_MOD_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
OAR_EXTRACT_ITERATION		NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
BXA_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
BXA_ORIGINAL_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
BXA_ORIGINAL_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
BXA_LAST_EXTRACT_DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
BXA_LAST_MOD_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
BXA_LAST_MOD_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
BXA_EXTRACT_ITERATION		NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
Additional Extract Tracking Fields							
X01_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
#NAME?		VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
X01_ORIGINAL_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
X01_LAST_EXTRACT_DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
X01_LAST_MOD_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		

Appendix A - NOAA Data Mart Summary Table Definitions.xls

Column	PK	Data Type	Null?	Default	Definition	Source Table	Source Element
X01_LAST_MOD_DEVICE_NAME		VARCHAR2 (30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
X01_EXTRACT_ITERATION		NUMBER (2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
X02_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
X02_ORIGINAL_USER_NAME		VARCHAR2 (30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
X02_ORIGINAL_DEVICE_NAME		VARCHAR2 (30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
X02_LAST_EXTRACT_DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
X02_LAST_MOD_USER_NAME		VARCHAR2 (30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
X02_LAST_MOD_DEVICE_NAME		VARCHAR2 (30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
X02_EXTRACT_ITERATION		NUMBER (2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
X03_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
X03_ORIGINAL_USER_NAME		VARCHAR2 (30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
X03_ORIGINAL_DEVICE_NAME		VARCHAR2 (30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
X03_LAST_EXTRACT_DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
X03_LAST_MOD_USER_NAME		VARCHAR2 (30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
X03_LAST_MOD_DEVICE_NAME		VARCHAR2 (30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
X03_EXTRACT_ITERATION		NUMBER (2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
X04_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
X04_ORIGINAL_USER_NAME		VARCHAR2 (30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		

Appendix A - NOAA Data Mart Summary Table Definitions.xls

Column	PK	Data Type	Null?	Default	Definition	Source Table	Source Element
X04_ORIGINAL_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
X04_LAST_EXTRACT_DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
X04_LAST_MOD_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
X04_LAST_MOD_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
X04_EXTRACT_ITERATION		NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
X05_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
X05_ORIGINAL_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
X05_ORIGINAL_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
X05_LAST_EXTRACT_DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
X05_LAST_MOD_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
X05_LAST_MOD_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
X05_EXTRACT_ITERATION		NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
X06_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
X06_ORIGINAL_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
X06_ORIGINAL_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
X06_LAST_EXTRACT_DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
X06_LAST_MOD_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
X06_LAST_MOD_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
X06_EXTRACT_ITERATION		NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		

Appendix A - NOAA Data Mart Summary Table Definitions.xls

Column	PK	Data Type	Null?	Default	Definition	Source Table	Source Element
X07_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
X07_ORIGINAL_USER_NAME		VARCHAR2 (30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
X07_ORIGINAL_DEVICE_NAME		VARCHAR2 (30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
X07_LAST_EXTRACT_DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
X07_LAST_MOD_USER_NAME		VARCHAR2 (30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
X07_LAST_MOD_DEVICE_NAME		VARCHAR2 (30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
X07_EXTRACT_ITERATION		NUMBER (2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
X08_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
X08_ORIGINAL_USER_NAME		VARCHAR2 (30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
X08_ORIGINAL_DEVICE_NAME		VARCHAR2 (30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
X08_LAST_EXTRACT_DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
X08_LAST_MOD_USER_NAME		VARCHAR2 (30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
X08_LAST_MOD_DEVICE_NAME		VARCHAR2 (30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
X08_EXTRACT_ITERATION		NUMBER (2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
X09_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
X09_ORIGINAL_USER_NAME		VARCHAR2 (30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
X09_ORIGINAL_DEVICE_NAME		VARCHAR2 (30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
X09_LAST_EXTRACT_DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		

Appendix A - NOAA Data Mart Summary Table Definitions.xls

Column	PK	Data Type	Null?	Default	Definition	Source Table	Source Element
X09_LAST_MOD_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
X09_LAST_MOD_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
X09_EXTRACT_ITERATION		NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
X10_ORIGINAL_EXTRACT_DATE		DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
X10_ORIGINAL_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
X10_ORIGINAL_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
X10_LAST_EXTRACT_DATE		DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
X10_LAST_MOD_USER_NAME		VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
X10_LAST_MOD_DEVICE_NAME		VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
X10_EXTRACT_ITERATION		NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		